Lucas Busta

8739 Osler St. Apt. 101, Vancouver, BC – V6P 4E8 – Canada +1 (604) 818 1463 • \bowtie Ibusta@chem.ubc.ca • Updated September 17, 2016

Highlights

- Eight years research laboratory experience. Excellent skills in chemical analysis including data acquisition, processing, visualization, interpretation, and archival.
- Flexible and dedicated hard worker with exceptional organizational skills and attention to detail.
- Collaborates with domestic and international research groups and individuals with excellent communication and interpersonal skills to successfully accomplish project goals on time.
- Capable of carrying out multiple projects simultaneously, enabling concomitant pursuits of existing projects, collaborative undertakings, exploratory experiments, and written works.
- Five years hands-on experience maintaining, repairing, and documenting instrumentation and lab equipment: GC-FID, GC-MS, HPLC-ESI-MS, and gas delivery systems.

Education

2016 Ph.D. Chemistry, University of British Columbia

2011 B.Sc. Chemistry, Biochemistry and Molecular Biology (dual major, honors), University of Minnesota - Duluth

Teaching

Training in Education

2016	Instructional Skills Workshop. Active and participatory learning and teaching techniques 24 hrs.
2016	Writing Across the Curriculum Workshops. Literature-based methods for teaching scientific writing . 7 <i>hrs.</i>
2015	Teaching Assistant Peer-Mentor Training. Skills in facilitation, mentorship, and teaching 6 hrs.
2011	Teaching Assistant Training. Basic skills for teaching assistants in chemistry laboratories

Teaching Experience

Professional Tutor in Chemistry and Biology

2016-... Recruited as a tutor for OneClass.com, an online subscription-based tutoring system for university courses. *Laboratory Mentor*

2011-16 Trained others in the use of chromatographic and mass spectrometric instrumentation, chemical separation, and basic chemical reactions: one visiting professor (Yanjun Guo), three graduate students (Daniela Hegebarth, Yulin Sun, Alberto Ruiz), and one undergraduate student (Cassie McDonald). 8 hrs. ea.

Teaching Assistant Mentor

2016 Analytical Chemistry Lecture: In-class tutorials, discussions, quizzes, office hours. 90 students. . . 1 semester

2015 Analytical Chemistry Lab: Instrument design, operation. Analytical methods. 6–12 students. 1 semester

Technology

R: Advanced user	Statistical computing and graphics
Unix: Intermediate user	. Task automation, version control, bioinformatics analysis
D3 Javascript visualizations: Intermediate user	Custom data visualization for complex datasets
Git(hub), HTML, CSS: Intermediate user	
LabVIEW: Advanced user	Custom data acquisition and processing

LATEX: Advanced user	Professional typesetting and document gener	
=	Reference collection and management	
Research		
Research Training		
	O.D. 1 FOED)	

2016 Bioinformatics for Evolutionary Biology (UBC Biology 525D)	20 hrs.
2016 R Carpentry Workshop Basics of statistical computing in R	12 hrs.
2012 Physical and Analytical Chemistry Seminar (UBC Chemistry 540A)	24 hrs.
2012 Principles of Chemical Separation (UBC Chemistry 534)	72 hrs.
2011 Bioanalytical Chemistry (UBC Chemistry 533)	72 hrs.
2011 Advanced Bioorganic Chemistry (UBC Chemistry 569)	72 hrs

Research Experience

Graduate Research

2011-16 **Thesis title:** "The Diversity and Biosynthesis of Plant Cuticular Waxes" advisor: Dr. Reinhard Jetter, Department of Chemistry, University of British Columbia.

- Detailed chemical analyses of hundreds of plant wax lipid extracts
- Chemical synthesis of authentic standards for structure elucidation and enzyme assay
- Extensive literature review and biosynthetic analysis of specialty plant surface lipids

Laboratory Experience

- Experience with GC-MS, GC-FID, LC-ESI-MS, ToF-SIMS, and NMR.
- Improved, implemented, and documented chromatography and MS equipment maintenance routines.
- Constructed and maintained literature and measurement databases for the research group.
- Developed custom data analysis software to increase throughput facilitating collaboration with domestic and foreign research groups.

Collaborations

- Asst. Prof. Jessica Budke, U. Tennessee-Knoxville. GC analysis of moss cuticular waxes. [1, 2] ... 2014-present
- Dr. Ulrike Bauer, U. of Bristol. GC and ToF-SIMS analyses of pitcher plant surfaces. [8] 2015-present

Undergraduate Research

2008-11 **Development of a time-domain reflectometry system for monitoring ice formation on bridge decks** *advisor: Dr. John Evans, Department of Chemistry and Biochemistry, University of Minnesota - Duluth.*

- Developed LabVIEW data acquisition and processing software to process time-domain reflectometry signals.
- Drafted custom LabVIEW software for spectrophotometric data acquisition and processing.
- Documented the structure and functionality of developed software in written reports.

Presentations

Conference Presentations

- 2016 **Lucas Busta**, Reinhard Jetter: "Structure and biosynthesis of branched cuticular wax compounds", <u>Poster</u>, *PHYTOCHEMICAL SOCIETY OF NORTH AMERICA*, Davis, CA
- 2015 **Lucas Busta**, Jessica M. Budke, Reinhard Jetter: "Cuticular waxes from the leafy gametophyte, sporophyte, and calyptra of the moss *Funaria hygrometrica*", <u>Oral Presentation</u>, *BOTANICAL SOCIETY OF AMERICA*, Edmonton, AB
- 2013 **Lucas Busta**, Jessica M. Budke, Reinhard Jetter: "Hydroxy esters from the gametophyte, sporophyte, and calyptra of the moss *Funaria hygrometrica*", <u>Oral Presentation</u>, <u>PHYTOCHEMICAL SOCIETY OF NORTH AMERICA</u>, Corvallis, OR
- 2011 **Lucas Busta**, Evan Anderson, John F. Evans: "Development of a Time Domain Reflectometry System for the Determination of Ice Formation on Road and Bridge Surfaces", <u>Oral Presentation</u>, *SPRING UNDERGRADUATE RESEARCH SYMPOSIUM*, University of Minnesota Duluth, Duluth, MN

Invited Presentations

- 2016 **Lucas Busta** "The diversity and biosynthesis of cuticular waxes." <u>Special seminar</u>, *THE BOYCE THOMPSON INSTITUTE*, Ithaca, NY.
- 2016 **Lucas Busta** "The diversity and biosynthesis of cuticular waxes." <u>Special seminar</u>, THE CENTER FOR PLANT SCIENCE INNOVATION, Lincoln, NE.
- 2016 **Lucas Busta** "Things I wish I'd known before starting graduate research". Special lecture, *UBC CHEMISTRY* 319: Practical skills for chemical research, Vancouver, BC

Publications

- in review [4] Lucas Busta[†], Daniela Hegebarth[†], Reinhard Jetter. "Changes in cuticular wax coverage and composition on developing Arabidopsis leaves are influenced by wax biosynthesis gene expression levels and trichome density." *PLANTA*
 - 2016 [3] Pingtao Ding[†], Dmitrij Rekhter[†], Yuli Ding[†], Kirstin Feussner, **Lucas Busta**, Sven Haroth, Shaohua Xu, Xin Li, Reinhard Jetter, Ivo Feussner, Yuelin Zhang. "Systemic Acquired Resistance Deficient 4 encodes a key enzyme for pipecolic acid biosynthesis" *THE PLANT CELL*, *in press*
 - 2016 [2] Lucas Busta, Jessica M. Budke, Reinhard Jetter. "Cuticular wax coverage on *Funaria hygrometrica* is similar to vascular plants, but wax composition differs between surfaces of the leafy gametophyte, calyptra, and sporophyte capsule." *ANNALS OF BOTANY*, in press
 - 2016 [1] **Lucas Busta**, Jessica M. Budke, Reinhard Jetter. "Identification of β-hydroxy fatty acid esters and primary, secondary-alkanediol esters in cuticular waxes of the moss *Funaria hygrometrica*." *PHYTOCHEMISTRY*, Volume 121, Pages 38-49

Manuscripts in preparation

- *in prep* [5] **Lucas Busta** and Reinhard Jetter. "The structure and biosynthesis of branched wax compounds in *Arabidopsis thaliana*"
- in prep [6] Lucas Busta and Reinhard Jetter. "The structural diversity and biosynthesis of specialty plant wax compounds"
- *in prep* [8] **Lucas Busta**, Reinhard Jetter, and Ulrike Bauer. "Fine-tuning of epicuticular wax crystal slipperiness in a carnivorous pitcher plant"
- in prep [9] Yanjun Guo, Lucas Busta, and Reinhard Jetter. "Composition of cuticular wax differs among organs of *Taraxacum officinale*"
- in prep [10] Ok Tae Kim, Yurry Um, Mei Lan Jin, Young Chang Kim, Kyong Hwan Bang, Daniela Hegebarth, Lucas Busta, Radu Racovita, Reinhard Jetter. "Transcriptomic Analysis of Methyl Jasmonate-Elicited Centella asiatica Leaves and Characterization of Multifunctional C-23 and C-28 Oxidases Involved in Centelloside Biosynthesis"

Awards

2016 F. and M. Loewus Student Travel Award: (\$200)	Phytochemical Society of North America
2015 Graduate Student Travel Award: (\$500)	University of British Columbia
2013 Best Oral Presentation Award: (\$250)	Phytochemical Society of North America
2011 Casmir Ilenda Award for Outstanding Undergraduate Research	Univ. MN - Duluth
2011 F.B. Moore Academic and Leadership Award	Univ. MN - Duluth
2010 American Chemical Society Undergraduate Analytical Chemist of the	ne YearACS
2010 Maguire Award for most promising chemistry student	Univ. MN - Duluth
2009 Maguire Award for most promising chemistry student	

† co-	first	author	٠,
· CO-	шы	auuioi	

Service and Other Skills

Community Service

- 2016-... **Plants Are Chemists:** My blog with stories about phytochemistry in plants' and humans' daily lives. plantsarechemists.blogspot.com
 - 2011 **Facing the Challenge: Climate change** With the honors program, helped organize a day-long series of panel sessions, debates, and presentations to stimulate discussion, awareness, education, and action on climate change.

Socities

2013-... PSNA Phytochemical Society of North America

Languages

Spanish (Castellano) Fluent in reading, writing, speaking

References

Research

- Dr. Reinhard Jetter, Professor
 - Biological Sciences Building 6270 University Boulevard Vancouver, BC Canada V6T 1Z4
 - **-** 604 822 2477
 - reinhard.jetter@botany.ubc.ca
- Dr. John F. Evans, Professor
 - UMD Chemistry 227 Chemistry Building 1039 University Dr Duluth, MN 55812
 - **-** 218 726 7232
 - jevans1@d.umn.edu
- Additional references available upon request

Teaching

- Dr. Robin Stoodley, Senior Instructor
 - Department of Chemistry 2036 Main Mall Vancouver, BC Canada V6T 1Z1
 - 604 827 5829
 - stoodley@chem.ubc.ca
- Dr. Dan Bizzotto, Professor
 - Department of Chemistry 2036 Main Mall Vancouver, BC Canada V6T 1Z1
 - 604 822 6816
 - bizzotto@chem.ubc.ca